Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application.

Please add new claims 53-57.

Please cancel claims 2, 16-23, and 49-52 without prejudice.

Please amend claims 1, 3-5, 9-13, 46, and 47 as indicated below. Material to be

inserted is in bold and underline, and material to be deleted is in strikeout or (if the

deletion is of five or fewer consecutive characters or would be difficult to see) in double

brackets [[]].

**Listing of Claims:** 

1. (Currently Amended) A method of dispensing one or more medicaments,

comprising:

providing a treatment plan having at least two rates of action for one or more

medicaments:

selecting a different droplet size characteristic corresponding to each of the at

least two rates of action; and

ejecting medicament droplets having each different droplet size characteristic

into a respiratory system of a subject according to the treatment plan, thereby allowing

the one or more medicaments to act at two or more rates.

2. (Canceled)

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3. (Currently Amended) The method of claim 1 [[2]], wherein selecting the

different droplet size includes selecting a droplet size according to a predicted change

in the droplet size produced during flight of the medicament droplets after ejection.

4. (Currently Amended) The method of claim 1, wherein ejecting

medicament droplets includes ejecting medicament droplets having each different

droplet size characteristic from a distinct set of orifices of the same medicament

ejection apparatus.

5. (Currently Amended) The method of claim 1, wherein selecting the

different droplet size characteristic includes selecting a different medicament

composition for each rate of action, and wherein ejecting medicament droplets includes

ejecting medicament droplets having each different medicament composition.

6. (Previously Presented) The method of claim 5, wherein selecting the

different medicament composition includes selecting a different concentration of an

excipient for each different medicament composition.

7. (Previously Presented) The method of claim 5, wherein selecting the

different medicament composition includes selecting the same bioactive agent for each

different medicament composition.

8. (Canceled)

9. (Currently Amended) The method of claim 1 [[2]], wherein selecting the

different droplet size includes selecting a size of medicament droplet according to a

deposition site for the size of medicament droplet in the respiratory system, the

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deposition site defining an absorption rate that corresponds to one of the at least two

rates of action.

10. (Currently Amended) The method of claim 1 [[2]], wherein ejecting

medicament droplets includes forming medicament droplets of each droplet size

adjacent orifices of a corresponding size.

11. (Currently Amended) The method of claim 1 [[2]], wherein ejecting

medicament droplets includes ejecting medicament droplets of different sizes at

nonoverlapping times.

12. (Currently Amended) The method of claim 1 [[2]], wherein ejecting

medicament droplets includes ejecting medicament droplets of each different droplet

size within the same dose.

13. (Currently Amended) The method of claim 1 [[2]], which further comprises

selecting a composition for each <u>different</u> droplet size.

14. (Previously Presented) The method of claim 13, wherein the composition

is selected from compositions having different amounts of the same bioactive agent.

15. (Previously Presented) The method of claim 1, wherein providing the

treatment plan includes providing a treatment plan to treat addiction to nicotine, and

wherein at least one of the medicaments includes nicotine or a nicotine analog.

16-45. (Canceled)

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46. (Currently Amended) The method of claim 1, wherein ejecting medicament droplets includes ejecting the same medicament composition <u>for</u> [[with]]

each <u>different</u> droplet <u>size</u> <del>charactoristic</del>.

47. (Currently Amended) The method of claim 1 [[2]], wherein ejecting

medicament droplets includes ejecting medicament droplets of different droplet sizes

targeted for deposition on respective upper and lower mucosal regions of the respiratory

system.

48. (Previously Presented) The method of claim 46, wherein ejecting

medicament droplets includes ejecting medicament droplets of different droplet sizes

targeted for deposition on an oral or nasal mucosal region and a pulmonary mucosal

region.

49-52. (Canceled)

53. (New) The method of claim 1, wherein selecting the different droplet size

includes selecting a medicament composition with the same drug for each different

droplet size.

54. (New) The method of claim 1, wherein ejecting medicament droplets

includes ejecting medicament droplets having a drug and a flavoring agent and sized for

deposition on an oral mucosal region and further includes ejecting medicament droplets

having the drug and sized for deposition on a pulmonary mucosal region.

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55. (New) The method of claim 1, wherein ejecting medicament droplets

includes ejecting medicament droplets having a drug and sized for deposition on an oral

mucosal region, further comprising ejecting placebo droplets without the drug and sized

for deposition on an oral mucosal region.

56. (New) The method of claim 55, wherein the treatment plan restricts when

the drug can be ejected, and wherein ejecting placebo droplets without the drug to an

oral mucosal region is performed instead of ejecting medicament droplets having the

drug to an oral mucosal region if ejecting the drug is restricted currently by the treatment

plan.

57. (New) The method of claim 55, wherein ejecting medicament droplets

having a drug to an oral mucosal region includes ejecting medicament droplets having a

flavoring agent, and wherein ejecting placebo droplets to an oral mucosal region

includes ejecting placebo droplets having the flavoring agent.

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